MAP-A Achievement Level Descriptors

Grades 3-5	Mathematics
Level not Determined	Insufficient evidence was reported to assign raw scores to this student's MAP-A; therefore, no achievement level may be assigned.
Below Basic	Student has a minimal understanding of the concepts contained in the grade appropriate APIs within the strands of Numbers and Operations and Algebraic Relationships and/or Geometric and Spatial Relationships. Student work may be loosely connected to the strands. Student likely requires extensive verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Basic	Student has a fundamental understanding of the concepts contained in the grade appropriate APIs within the strands of Numbers and Operations and Algebraic Relationships and/or Geometric and Spatial Relationships. Student work may be somewhat connected to the strands. Student likely requires frequent verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Proficient	Student has a sound understanding of the concepts contained in the grade appropriate APIs within the strands of Numbers and Operations and Algebraic Relationships and/or Geometric and Spatial Relationships. Student work may be connected to the strands and demonstrate application. Student likely requires some verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge of these concepts.
Advanced	Student has a strong understanding of the concepts contained in the grade appropriate APIs within the strands of Numbers and Operations and Algebraic Relationships and/or Geometric and Spatial Relationships. Student work may be closely connected to the strands and demonstrate strong application. Student likely requires minimal verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge of these concepts.

Grades 6-8	Mathematics
Level not	Insufficient evidence was reported to assign raw scores to this
Determined	student's MAP-A; therefore, no achievement level may be assigned.
Below Basic	Student has a minimal understanding of the concepts contained in
	the grade appropriate APIs within the strands of Numbers and
	Operations and Data and Probability. Student work may be loosely
	connected to the strands. Student likely requires extensive verbal,
	visual and/or physical task-specific assistance in order to
	demonstrate knowledge and/or application of these concepts.
Basic	Student has a fundamental understanding of the concepts contained
	in the grade appropriate APIs within the strands of Numbers and
	Operations and Data and Probability. Student work may be
	somewhat connected to the strands. Student likely requires frequent
	verbal, visual and/or physical task-specific assistance in order to
	demonstrate knowledge and/or application of these concepts.
Proficient	Student has a sound understanding of the concepts contained in the
	grade appropriate APIs within the strands of Numbers and
	Operations and Data and Probability. Student work may be
	connected to the strands and demonstrate application. Student likely
	requires some verbal, visual and/or physical task-specific assistance
	in order to demonstrate knowledge of these concepts.
Advanced	Student has a strong understanding of the concepts contained in the
	grade appropriate APIs within the strands of Numbers and
	Operations and Data and Probability. Student work may be closely
	connected to the strands and demonstrate strong application.
	Student likely requires minimal verbal, visual and/or physical task-
	specific assistance in order to demonstrate knowledge of these
	concepts.

Grade 10	Mathematics
Level not Determined	Insufficient evidence was reported to assign raw scores to this student's MAP-A; therefore, no achievement level may be assigned.
Below Basic	Student has a minimal understanding of the concepts contained in the grade appropriate APIs within the strands of Numbers and Operations and Measurement. Student work may be loosely connected to the strands. Student likely requires extensive verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Basic	Student has a fundamental understanding of the concepts contained in the grade appropriate APIs within the strands of Numbers and Operations and Measurement. Student work may be somewhat connected to the strands. Student likely requires frequent verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Proficient	Student has a sound understanding of the concepts contained in the grade appropriate APIs within the strands of Numbers and Operations and Measurement. Student work may be connected to the strands and demonstrate application. Student likely requires some verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge of these concepts.
Advanced	Student has a strong understanding of the concepts contained in the grade appropriate APIs within the strands of Numbers and Operations and Measurement. Student work may be closely connected to the strands and demonstrate strong application. Student likely requires minimal verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge of these concepts.

Grades 3-5	Communication Arts
Level not Determined	Insufficient evidence was reported to assign raw scores to this student's MAP-A; therefore, no achievement level may be assigned.
Below Basic	Student has a minimal understanding of the concepts contained in the grade appropriate APIs within the standards of the Reading Development and Processes and Standard English Conventions. Student work may be loosely connected to the standards. Student likely requires extensive verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Basic	Student has a limited understanding of the concepts contained in the grade appropriate APIs within the standards of the Reading Development and Processes and Standard English Conventions. Student work may be somewhat connected to the standards. Student likely requires frequent verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Proficient	Student has some understanding of the concepts contained in the grade appropriate APIs within the standards of the Reading Development and Processes and Standard English Conventions. Student work may be connected to the standards and demonstrate application. Student likely requires some verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge of these concepts.
Advanced	Student has a high level of understanding of the concepts contained in the grade appropriate APIs within the standards of the Reading Development and Processes and Standard English Conventions. Student work may be closely connected to the standards and demonstrate strong application. Student likely requires minimal verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge of these concepts.

Grades 6-8	Communication Arts
Level not	Insufficient evidence was reported to assign raw scores to this
Determined	student's MAP-A; therefore, no achievement level may be assigned.
Below Basic	Student has a minimal understanding of the concepts contained in the grade appropriate APIs within the standards of Reading and
	Writing Development and Processes. Student work may be loosely
	connected to the standards. Student likely requires extensive verbal,
	visual and/or physical task-specific assistance in order to
	demonstrate knowledge and/or application of these concepts.
Basic	Student has a limited understanding of the concepts contained in the
	grade appropriate APIs within the standards of Reading and Writing
	Development and Processes. Student work may be somewhat
	connected to the standards. Student likely requires frequent verbal,
	visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Proficient	Student has some understanding of the concepts contained in the
TOTICIETIC	grade appropriate APIs within the standards of Reading and Writing
	Development and Processes. Student work may be connected to the
	standards and demonstrate application. Student likely requires some
	verbal, visual and/or physical task-specific assistance in order to
	demonstrate knowledge of these concepts.
Advanced	Student has a high level of understanding of the concepts contained
	in the grade appropriate APIs within the standards of Reading and
	Writing Development and Processes. Student work may be closely
	connected to the standards and demonstrate strong application.
	Student likely requires minimal verbal, visual and/or physical task-
	specific assistance in order to demonstrate knowledge of these
	concepts.

Grades 11	Communication Arts
Level not Determined	Insufficient evidence was reported to assign raw scores to this student's MAP-A; therefore, no achievement level may be assigned.
Below Basic	Student has a minimal understanding of the concepts contained in the grade appropriate APIs within the standards of Reading and Writing Development and Processes. Student work may be loosely connected to the standards. Student likely requires extensive verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Basic	Student has a limited understanding of the concepts contained in the grade appropriate APIs within the standards of Reading and Writing Development and Processes. Student work may be somewhat connected to the standards. Student likely requires frequent verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge and/or application of these concepts.
Proficient	Student has some understanding of the concepts contained in the grade appropriate APIs within the standards of Reading and Writing Development and Processes. Student work may be connected to the standards and demonstrate application. Student likely requires some verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge of these concepts.
Advanced	Student has a high level of understanding of the concepts contained in the grade appropriate APIs within the standards of Reading and Writing Development and Processes. Student work may be closely connected to the standards and demonstrate strong application. Student likely requires minimal verbal, visual and/or physical task-specific assistance in order to demonstrate knowledge of these concepts.